ABSTRACT OF THE DISCLOSURE

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An assembly between a front cabinet panel and a front support piece in a laundry drier is stably achieved, to improve work efficiency and productivity in a laundry drier fabrication process. The laundry drier has an internally mounted drum and includes a base forming a bottom of a body, a front cabinet panel forming a front side of the body, a pair of side cabinet panels forming opposing lateral sides of the body, a back cover forming a rear side of the body, a top cover covering an upper part of the body, a control panel installed on a rearward end of the top cover, and a front support piece installed behind the front cabinet panel to support a front side of the drier drum. The laundry drier further includes a first support flange extending from an upper portion of the front cabinet panel and having at least one slot formed in a central portion of the first support flange; and a second support flange extending from an upper portion of the front support piece and having at least one hooking portion formed by partially cutting through a predetermined area of the second support flange, to bend the cut area into a hook that protrudes downward, wherein the hook of the second support flange is coupled with the slot of the front cabinet panel, to thereby pre-assemble the front support piece to the front cabinet panel.